

EGC Priority	Story - Requirement	Socrata Pilot Test	Socrata Pilot Test notes	CKAN Pilot Test	CKAN Pilot Test notes
1-High	As a Publisher, I want a publishing solution that requires a minimal number of manual steps.	Unknown	Can't really determine this since Socrata doesn't meet all of the requirements and therefore would need to be augmented with other solutions which might results in many manual steps.	Not Tested	The API theoretically enables full automation, but there aren't that many manual steps anyway
1-High	As a Publisher, I want GIS customers to have access to my web mapping applications from the data warehouse.	Not Tested		Not Supported	Applications can be included as redirects
1-High	As a Publisher, I want my data to be discoverable and linked through other catalogs (eg: data.gov, ArcGIS Online, etc.) so that it can be found by users outside of Vermont.	Not Tested	I don't believe there is any way to link directly to data.gov. Would need to continue to maintain FGDC/ISO metadata in a WAF for data.gov to harvest	Workaround Possible	It all depends on who does the harvesting.
1-High	As a Publisher, I want my metadata to conform to standards.	Not Supported	Cannot harvest ISO or FGDC metadata	Fully Supported	OGC supported
1-High	As a Publisher, I want the ability to include non-geospatial data files (eg: MS Word document, Excel spreadsheet) with the geospatial data that I share.	Fully Supported		Fully Supported	
1-High	As a Publisher, I want the search engine to be driven from the metadata that I submit.	Not Supported	Cannot harvest ISO or FGDC metadata	Fully Supported	
1-High	As a Publisher, I want the standardized metadata to automatically populate specific attributes of the online catalog entries (website content).	Not Supported	Cannot harvest ISO or FGDC metadata	Fully Supported	
1-High	As a Publisher, I want the Warehouse to offer a simple data hosting subscription plan for non-governmental organizations and/or individuals.	Not Applicable	Would be hosted by VT DII. Those outside the state would not have access.	Fully Supported	
1-High	As a Publisher, I want to authenticate to my publishing account.	Fully Supported		Fully Supported	
1-High	As a Publisher, I want to be able to define groups of users that can collaborate on editing and maintaining the data with me.	Not Tested		Partially Supported	This might require configuration by a superadmin
1-High	As a Publisher, I want to be able to post data, web services, applications (web/mobile/desktop), products (eg: layer packages), and tools (eg: scripts and geoprocessing tools).	Workaround Possible	Data, tools, and "products" is generally supported with limitations. Web Applicatoins and Web services (except for AGS Map Services) are not other than "Link to External".	Partially Supported	Resources can be almost anything, though not everything will be previewable. Also, apps would be redirects
1-High	As a Publisher, I want to be in control of my own publishing, information management, and publisher account.	Partially Supported	Limited controls	Fully Supported	
1-High	As a Publisher, I want to have access to download statistics of my data so I know how often my data is downloaded.	Not Tested		Fully Supported	

1-High	As a Publisher, I want to publish my data as services that work on multiple clients including desktop software, mobile devices, and web browsers.	Partially Supported	Very limited via SODA	Partially Supported	Certain spatial formats will work this way, others not.
1-High	As a Publisher, I want a Warehouse solution that complies with W3C DCAT and OGC CS specifications.	Not Tested	DCAT maybe? OGC CS not supported	Fully Supported	
1-High	As a Publisher, I want a Warehouse solution that make it easy for me to comply with data archival procedures defined by the State of Vermont.	Not Tested		Not Tested	Not sure what those procedures are
1-High	As a Publisher, I want a Warehouse solution that is able to harvest ISO and FGDC compliant metadata records.	Not Supported		Fully Supported	
2-Medium	As a Publisher, I want a mechanism which allows me temporarily disable access to a particular dataset, web service, or web application.	Fully Supported	Can switch to "private" so it can't be seen	Fully Supported	Switch from "public" to "Private"
2-Medium	As a Publisher, I want my data, web services, and web applications to be discoverable through Google searches so that it is more likely to be found.	Not Tested		Not Supported	This is an SEO question
2-Medium	As a Publisher, I want my own configurable "space" or "site" on the Data Warehouse with custom branding, content, and messaging.	Not Tested		Partially Supported	Some branding of organizations is possible (logo, content), but not user-built pages
2-Medium	As a Publisher, I want the ability to add "custom keyword tags" to my Warehouse entries to help users find what they are looking for.	Fully Supported		Fully Supported	
2-Medium	As a Publisher, I want the ability to create my own "custom data groupings".	Fully Supported	Done via keywords	Fully Supported	
2-Medium	As a Publisher, I want the ability to tag datasets, web services, and web/mobile/desktop applications to one or more ISO 19115 Topic Categories (eg: boundary data, transportation data, etc).	Not Tested		Fully Supported	
2-Medium	As a Publisher, I want to clearly identify and "brand" data, web services, and applications provided by my organization.	Not Tested		Partially Supported	Datasets are clearly affiliated with an organization
2-Medium	As a Publisher, I want to have access to statistics showing how often particular web services are used.	Not Tested		Fully Supported	
3-Low	As a Publisher, I want a mechanism for managing "data/file locks" when posting data updates.	Fully Supported	Socrata offers an update data option and/or ability to make data private.	Not Tested	Not sure what this means. Managed versioning?
3-Low	As a Publisher, I want the ability to "share" datasets, web services, or web/mobile/desktop applications that I publish on the Data Warehouse via Twitter and Facebook.	Fully Supported		Fully Supported	. . . and Google+!
3-Low	As a Publisher, I want the ability to assign myself to specific "stakeholder groups" (eg: private sector, government, non-profit, etc.) so that users can look for Warehouse entries by these groups.	Not Tested		Fully Supported	
3-Low	As a Publisher, I want to be able to moderate comments about a particular dataset or web service I have published.	Not Tested		Not Tested	Should be possible via Disqus comments
3-Low	As a Publisher, I want to be able to push out data, web service, or application update alerts to subscribers.	Not Tested		Fully Supported	

3-Low	As a Publisher, I want users to be notified with a special icon/flag when a particular dataset, web service, or web/mobile/desktop applications is/are temporarily unavailable.	Not Supported	Can only change to "private" so it isn't visible.	Not Tested	
-------	---	---------------	---	------------	--